

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1. (Previously presented) A device for removing bubbles generated in molding glass fiber-reinforced plastic (GFRP) parts using a mold, the device comprising:  
a body plate having a plurality of perforated gas vent holes; and  
debubbling pipes having a cavity and debubbling holes communicating with the cavity, the holes being at the side of the debubbling pipes, the debubbling pipes extending in such a manner that the cavity communicates with the vent holes of the body plate, the debubbling pipes having differing lengths depending on the surface shape of a mold for molding GFRP into a given shape.
2. (Currently amended) The device of Claim 1, wherein the body plate has a handle ~~mounted on the backside thereof~~ includes a handle on a first face thereof opposite from a second face thereof from which the debubbling pipes extend.
- 3.-6. (Canceled)
7. (Previously presented) The device of claim 1, wherein the debubbling pipes are on opposite sides of a center line of the body plate.
8. (Previously presented) The device of claim 2, wherein the handle extends on opposite sides of a center line of the body plate.
9. (Currently amended) A device for removing bubbles generated in molding glass fiber-reinforced plastic (GFRP) parts using a mold, the device comprising:  
a body plate having a plurality of perforated gas vent holes;  
debubbling pipes having a cavity and debubbling holes communicating with the cavity;  
the holes being at the side of, and along the lengths of, the debubbling pipes at different distances from the body plate;

the debubbling pipes extending in such a manner that the cavity communicates with the vent holes of the body plate;

the debubbling pipes having a free end remote from the body plate for ~~emersion~~ immersion into the mold.

10. (Canceled)

11. (Previously presented) The device of claim 9, wherein the debubbling pipes are on opposite sides of a center line of the body plate.

12. (Canceled)

13. (Previously presented) The device of claim 9, wherein the debubbling pipes have differing lengths depending on the surface shape of the mold for molding GFRP into a given shape.

14. (Canceled)

15. (Previously presented) The device of claim 9, wherein the body plate includes a handle on a first face thereof opposite from a second face thereof from which the debubbling pipes extend.

16. (Previously presented) The device of claim 15, wherein the handle extends on opposite sides of a center line of the first face.

17. (Previously presented) The device of claim 16, wherein the debubbling pipes are located on opposite sides of a center line of the second face.